The link to upload the letters from universities will be sent to the email directly.

General requirements for letter of recommendation:

The reference letters are usually 1-2 pages.

Strong letters of recommendation should address the following aspects of your candidacy:

- Academic Background: Provide details about your academic performance and work, including your GPA, coursework, research experiences, quality of your previous work and potential for future productive scholarship
- Research Potential: Highlight your research skills, goals, interests, and accomplishments, demonstrating your aptitude for independent research, professional skills, character and contribution to the field of computer science
- Personal Qualities: Describe your personal characteristics, such as intellectual curiosity, ability, creativity, problem-solving skills, teamwork abilities, technical and leadership skills and work ethic
- Specific Examples: Illustrate your strengths and potential with concrete examples from your academic and research experiences and should be able to speak to your CS abilities and should emphasize research experience and academic achievements, particularly in computer science
- Please mention a sentence or two about your role at the university/company, your relationship with the applicant and approximate timeframe you have known the applicant

University name - program name - deadline - specific instructions if available:

- ❖ MIT EECS 12/01/2024,
- University of Southern California LA CS 12/15/2024,
- University of Washington Seattle ECE 12/15/2024,
- University of Massachusetts Amherst CS 12/15/2024,
- University of Notre Dame CS 12/15/2024,
- ❖ Washington University St. Louis CS 12/15/2024,
- University of Chicago CS 12/16/2024
- Northeastern University Computer Engineering 12/15/2024
- University of Virginia CS 12/13/2024 Still deciding:
- Purdue University CS 12/20/2024
- North Carolina State University CS 12/15/2024
- Boston University CS 12/15/2024
- University of Wisconsin Madison CS -12/15/2024